

-	390	(program\$4 adj interface?) and multiplex\$5	USPAT	2003/05/06 16:01
-	10	((program\$4 adj interface?) and multiplex\$5) and ((ddr) or (ris\$5 adj edge?))	USPAT	2003/05/06 16:04
-	2095	multiplex\$4 and ((ddr) or (ris\$5 adj edge?))	USPAT	2003/05/06 17:37
-	1102	(multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and clock?	USPAT	2003/05/06 16:05
-	753	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and clock?) and interface\$4	USPAT	2003/05/06 16:06
-	668	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and clock?) and interface\$4) and memory	USPAT	2003/05/06 16:07
-	600	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and clock?) and interface\$4) and memory) and register\$4	USPAT	2003/05/06 16:07
-	347	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and clock?) and interface\$4) and memory) and register\$4) and (flip adj flop)	USPAT	2003/05/06 16:08
-	165	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and clock?) and interface\$4) and memory) and register\$4) and (flip adj flop) and (clock\$4 adj edge\$5)	USPAT	2003/05/06 16:09
-	161	(program\$4 adj interface?) and (state adj machine)	USPAT	2003/05/06 17:08
-	95	((program\$4 adj interface?) and (state adj machine)) and (mux or multiplex\$4)	USPAT	2003/05/06 17:08
-	95	(multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and ((interface) adj (pulse? or characteristic? or waveform? or signal?))	USPAT	2003/05/06 18:02
-	94	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and ((interface) adj (pulse? or characteristic? or waveform? or signal?))) and state	USPAT	2003/05/06 17:22
-	71	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and ((interface) adj (pulse? or characteristic? or waveform? or signal?))) and (state adj machine)	USPAT	2003/05/06 17:23
-	698	(multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and (falling adj edge?)	USPAT	2003/05/06 17:37
-	121	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and (falling adj edge?)) and (clock adj edge?)	USPAT	2003/05/06 17:37
-	0	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and (falling adj edge?)) and (clock adj edge?) and 710/\$.ccls.	USPAT	2003/05/06 17:38
-	0	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and (falling adj edge?)) and (clock adj edge?) and 710/\$.ccls	USPAT	2003/05/06 17:38
-	5	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and (falling adj edge?)) and (clock adj edge?) and 710/\$.ccls.	USPAT	2003/05/06 17:46
-	77	((multiplex\$4 and ((ddr) or (ris\$5 adj edge?))) and (falling adj edge?)) and (clock adj edge?) and programmable	USPAT	2003/05/06 18:02
-	3071	((interface) adj (pulse? or characteristic? or waveform? or signal?))	USPAT	2003/05/06 18:07
-	638	((interface) adj (pulse? or characteristic? or waveform?))	USPAT	2003/05/06 18:08
-	38	((interface) adj (pulse? or characteristic? or waveform?)) and (flip adj flop)	USPAT	2003/05/06 18:14
-	0	((interface) adj (pulse? or characteristic? or waveform?)) and 710/ccls.	USPAT	2003/05/06 18:14